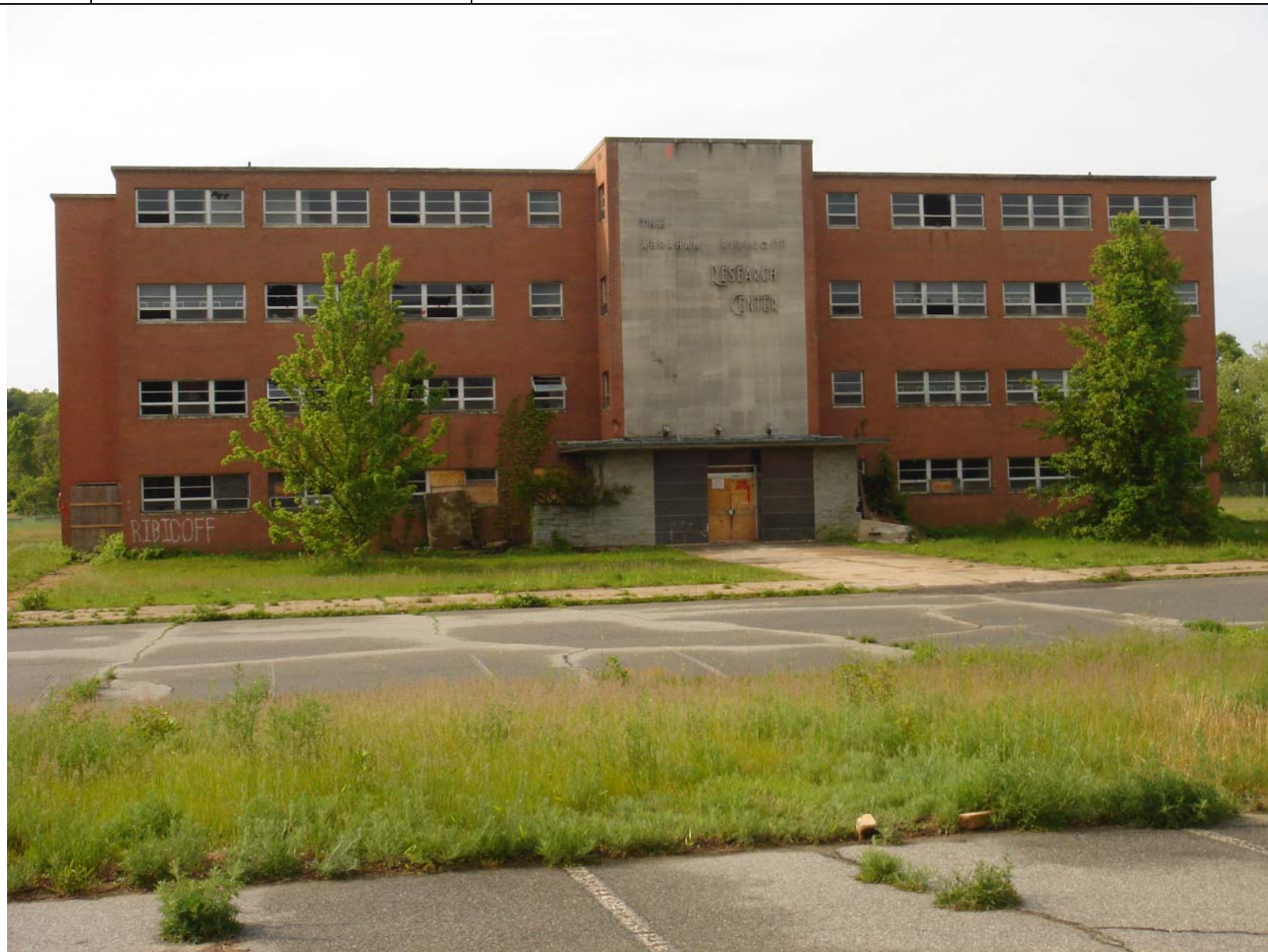


**Client Name:** Preston  
Redevelopment Agency**Site Location:** Former Norwich  
State Hospital, Ribicoff Building**Project No.** 250598**Photo No.**  
1 **Date:**  
June 2012**Photo Taken of:****North Side of Building  
(Side A)****Description:****Front of Ribicoff  
Building.****View of windows  
having caulk  
containing > 50 ppm  
PCBs.****Rear of Building has  
similar window  
configuration.**



**Client Name:** Preston  
Redevelopment Agency

**Site Location:** Former Norwich  
State Hospital, Ribicoff Building

**Project No.** 250598

**Photo No.**  
2

**Date:**  
June 2012

**Photo Taken of:**

**South Side of Building  
(Side C)**

**Description:**

**Back of building**



**Client Name:** Preston  
Redevelopment Agency**Site Location:** Former Norwich  
State Hospital, Ribicoff Building**Project No.** 250598**Photo No.**  
3 **Date:**  
June 2012**Photo Taken of:****West Side of Building  
(Side D)****Description:****Side of building with  
window having caulk  
contacting >50 ppm  
PCBs**



**Client Name:** Preston  
Redevelopment Agency

**Site Location:** Former Norwich  
State Hospital, Ribicoff hospital

**Project No.** 250598

**Photo No.**  
4 **Date:**  
June 2012

**Photo Taken of:**

**East Side of Building  
(Side B)**

**Description:**

East side of building  
with curtain wall type  
window systems having  
caulk less than 50ppm  
PCBs.

Exception is the small  
window on the one  
story portion in the  
lower left side of the  
photo. This window  
contains caulk with >  
50ppm PCBs and will be  
disposed along with  
windows from the front  
and rear sides of the  
building.



**Client Name:** Preston  
Redevelopment Agency

**Site Location:** Former Norwich  
State Hospital, Ribicoff Hospital

**Project No.** 250598

**Photo No.**  
5

**Date:**  
June 2012

**Photo Taken of:**

**Window Detail**

**Description:**

View of front & rear  
windows having caulk  
containing > 50 ppm  
PCBs.

The metal lintel above  
the windows and metal  
flashing below sills  
separate window caulk  
from brick substrate  
above and below  
windows.





Client Name: Preston  
Redevelopment Agency

Site Location: Former Norwich  
State Hospital, Ribicoff Hospital

Project No. 250598

Photo No. 6  
Date: June 2012

Direction Photo Taken:

Lintel Detail

Description:

Rusted Condition of  
Lintel



**Tighe&Bond**

**PHOTOGRAPHIC LOG**

**Client Name:** Preston  
Redevelopment Agency

**Site Location:** Former Norwich  
State Hospital, Ribicoff Building

**Project No.** 250598

**Photo No.**  
7

**Date:**  
June 2012

**Photo Taken of:**

**Front door**

**Description:**

**Front door**





Client Name: Preston  
Redevelopment Agency

Site Location: Former Norwich  
State Hospital, Ribicoff Building

Project No. 250598

Photo No.  
8

Date:  
June 2012

Photo Taken of:

Front doorway

Description:

Front doorway





**Client Name:** Preston  
Redevelopment Agency**Site Location:** Former Norwich  
State Hospital, Ribicoff Building**Project No.** 250598**Photo No.**  
9 **Date:**  
June 2012**Photo Taken of:****Interior Window Side  
A & C****Description:****Interior View and  
glazing**

**Client Name:** Preston  
Redevelopment Agency

**Site Location:** Former Norwich  
State Hospital, Ribicoff Building

**Project No.** 250598

**Photo No.**  
10

**Date:**  
June 2012

**Photo Taken of:**

**Interior View**

**Description:**

**Exterior Window  
System Side B & D**





**Client Name:** Preston  
Redevelopment Agency

**Site Location:** Former Norwich  
State Hospital, Ribicoff Building

**Project No.** 250598

**Photo No.**  
11

**Date:**  
June 2012

**Photo Taken of:**  
Interior

**Description:**

Interior door/window  
system



**Client Name:** Preston  
Redevelopment Agency

**Site Location:** Former Norwich  
State Hospital, Ribicoff Building

**Project No.** 250598

**Photo No.**  
12

**Date:**  
June 2012

**Photo Taken of:**

**Interior**

**Description:**

**Interior Window/Door  
System**





**Tighe&Bond**

**PHOTOGRAPHIC LOG**

**Client Name:** Preston  
Redevelopment Agency

**Site Location:** Former Norwich  
State Hospital, Ribicoff Building

**Project No.** 250598

**Photo No.**  
13

**Date:**  
June 2012

**Photo Taken of:**  
Transformer Vault

**Description:**

Transformer



**Client Name:** Preston  
Redevelopment Agency

**Site Location:** Former Norwich  
State Hospital, Ribicoff Hospital

**Project No.** 250598

**Photo No.**  
14

**Date:**  
June 2012

**Direction Photo Taken:**

**East Side (Side B) of  
Building**

**Description:**

**Door/Window System  
and Caulk**





**Client Name:** Preston  
Redevelopment Agency

**Site Location:** Former Norwich  
State Hospital, Ribicoff Hospital

**Project No.** 250598

**Photo No.**  
15

**Date:**  
June 2012

**Direction Photo Taken:**

**West Side of Building**

**Description:**

**Side Door Caulk**

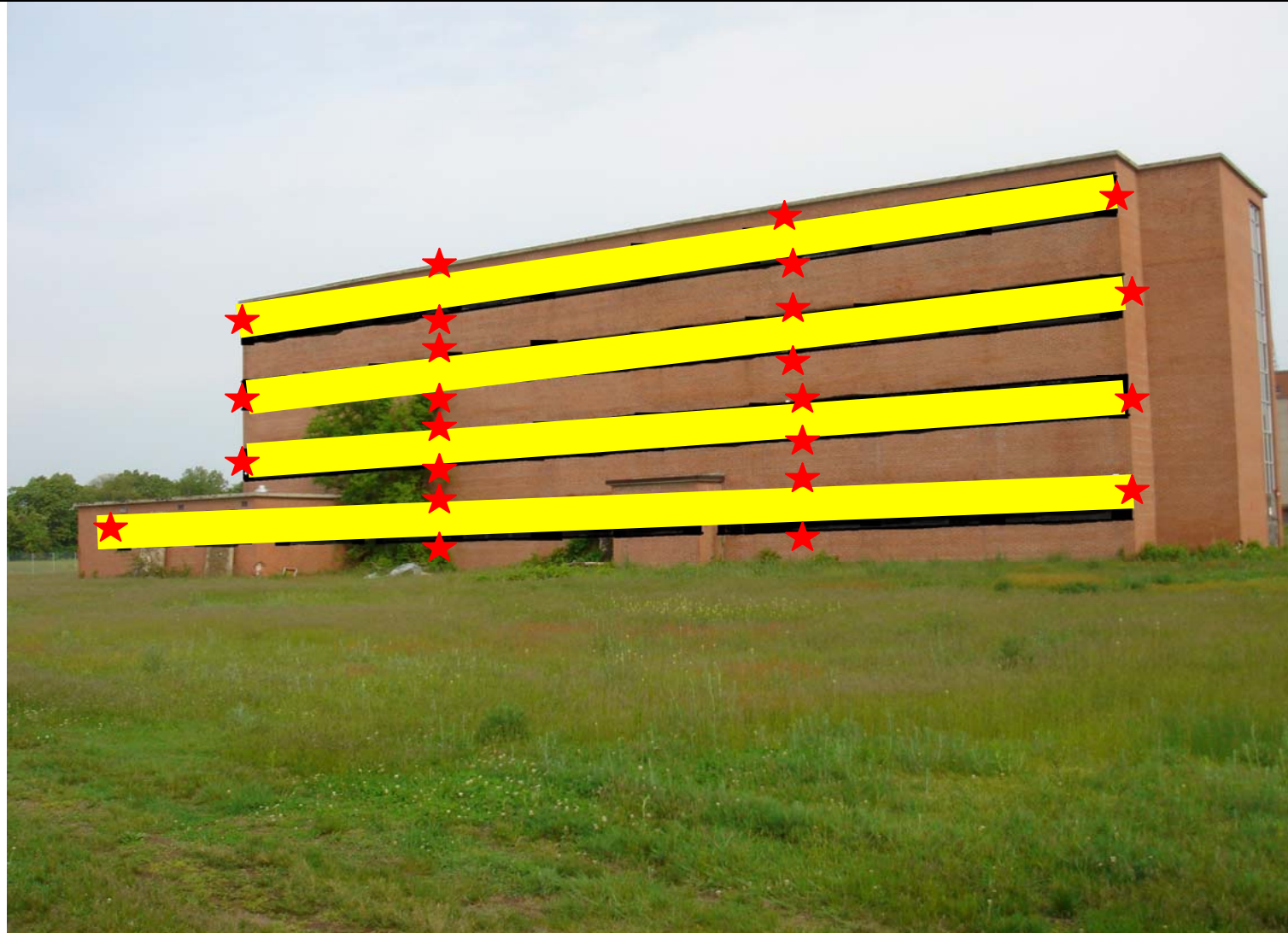


**Client Name:** Preston  
Redevelopment Agency**Site Location:** Former Norwich  
State Hospital, Ribicoff Hospital**Project No.** 250598**Photo No.**  
16**Date:**  
June 2012**Direction Photo Taken:****South Side (Side C) of  
Building****Description:****Rear of Ribicoff  
building.**

Yellow highlight  
showing areas where  
windows and brick  
substrate will be  
removed and disposed  
as PCB > 50ppm.

This applies to both the  
front and rear sides of  
the building.

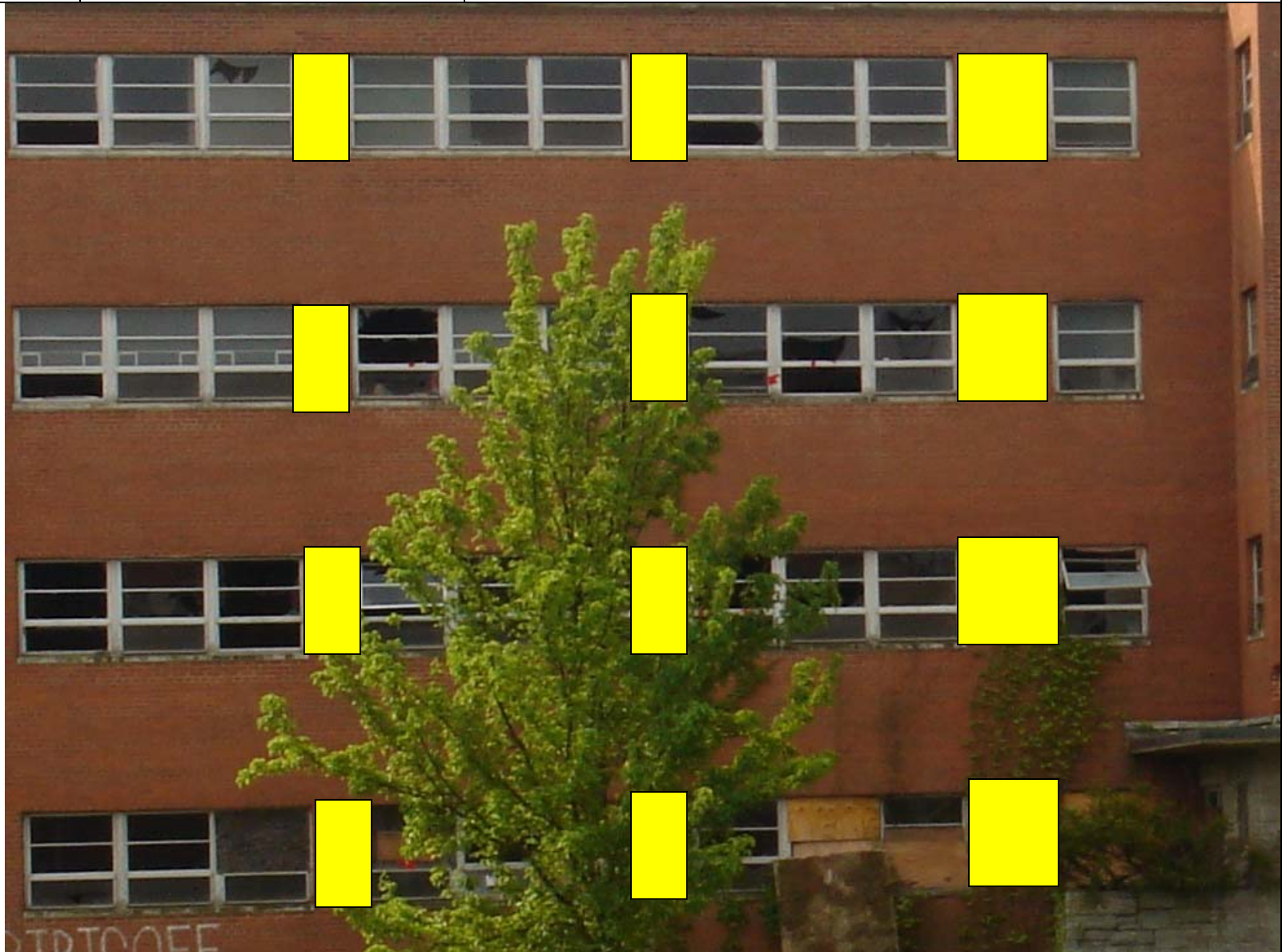
Proposed verification  
sample locations  
depicted as red stars





**Client Name:** Preston  
Redevelopment Agency**Site Location:** Former Norwich  
State Hospital, Ribicoff Hospital**Project No.** 250598**Photo No.**  
17 **Date:**  
June 2012**Direction Photo Taken:****Front Side (Side A) of  
Building****Description:**

Brick substrate between  
windows to be removed  
(in yellow). This will be  
completed for all  
windows on the front  
and rear sides of the  
building.



**Client Name:** Preston  
Redevelopment Agency**Site Location:** Former Norwich  
State Hospital, Ribicoff Hospital**Project No.** 250598**Photo No.**  
18 **Date:**  
June 2012**Direction Photo Taken:****East Side (Side B) of  
Building****Description:**

Curtain wall type  
window systems having  
caulk less than 50 ppm  
PCBs is highlighted in  
green. Caulk to be  
disposed of as a Bulk  
Product Waste.

Proposed verification  
brick substrate sample  
locations are depicted  
as red stars.

Caulk disposal and  
verification sampling  
will be the same on the  
west side of building  
(Side D)

